APPENDIX B SUPPLY ACTIVITIES

Supply Activities TASK: Loan and Lease of Army Materiel THIS CHECKLIST: Management of Loans/Leases of Army Materiel ORGANIZATION: ACTION OFFICER: REVIEWER: DATE COMPLETED: ASSESSABLE FOA: The specific manager responsible for using this checklist will be designated by the FOA Chief of the Logistics Office. The responsible principal and mandatory schedule for using the checklist will be reviewed and approved by the FOA Commander. EVENT CYCLE: Process loan/lease extension requests. Risk: Lack of inadequate justification and approval can lead to misuse of Army materiel. Control Objective: All extension requests include proper justification and HOUSACE approval is obtained. Control Technique: Determine if extension requests include proper justification. Test Ouestion: 1. Do FOA obtain HQUSACE approval for loan/lease of equipment exceeding 180 days? (ER 700-1-1, Chap 3) Response: YES___ NO___ NA___ Remarks: 2. Are FOA aware of the additional procedures for loan/lease of USACE property contained in AR 700-131? Response: YES NO NA Remarks: 3. Are requests for loan/lease of USACE property for disaster

relief processed through the CG U.S. Army Forces Command

(FORSCOM)? (AR 500-60)

EP 700-7-1(FR) 1 Dec 90 Response: YES___ NO___ NA___ Remarks: I attest that the above listed internal controls provide reasonable assurance that Corps resources are adequately safeguarded. I am satisfied that if the above controls are fully operational, the internal controls for this subtask throughout the Corps are adequate. Director, Directorate of Logistics Management HQUSACE FUNCTIONAL PROPONENT I have reviewed this subtask within my organization and have supplemented the prescribed internal control review checklist as listed below. The controls prescribed in this checklist, as amended, are in place and operational for my organization (except for the weaknesses described in the attached plan, which includes schedules for correcting the weaknesses).

TASK: Supply Activities

SUBTASK: Operation of storage facilities

THIS CHECKLIST: Storage

ORGANIZATION:

ACTION OFFICER:

REVIEWER:

DATE COMPLETED:

ASSESSABLE FOA: The specific manager responsible for using this checklist will be designated by the FOA Chief of the Logistics Office. The responsible principal and mandatory schedule for using the checklist will be reviewed and approved by the FOA Commander.

EVENT CYCLE 1: Receiving supplies/equipment

Step 1: Property Accountability

Risk: Property will not be accounted for on property book records.

Control Objective: Record all nonexpendable property on property book and have Hand Receipt Holder (HRH) accountability.

Control Technique: Receiving personnel will record all data on ENG Form 4844 and produce an ENG Form 4866 temporary hand receipt for delivery.

Test Ouestion:

Do receiving personnel insure all nonexpendable property released from receiving area is entered in the data base, and ENG Form 4866, interim hand receipt is produced? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

When material is received directly from a contractor or vendor without documentation, does the receiving agent prepare a DD Form 250, Material Inspection and Receiving Report?

Response: YES___ NO___ NA___

Remarks:

Step 2: Sensitive Item Receiving

Risk: Theft and abuse of sensitive items may occur if not properly secured.

Control Objective: Prevent theft or unauthorized use of sensitive items.

Control Technique: Inspect receiving area for unsecure sensitive items.

Test Question:

Are sensitive and pilferable items stored in a proper secure area IAW AR 190-51?

Response: YES___ NO___ NA___

Remarks:

Step 3: Receiving Agents, SRAs and Remote Sites

Risk: Fraud, waste and abuse may occur if property is not inspected properly.

Control Objective: Insure all property received is inspected.

Control Technique: Check LMO files to determine if receiving inspectors have been designated at both SRAs and remote sites.

Test Ouestion:

Has the Chief, of the Logistics Management Office designated in writing receiving agents that are responsible for inspecting all supplies, equipment, and other property? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 4: Technical Inspectors

Risk: Waste and abuse may occur if inspectors are not technically qualified to inspect incoming property.

Control Objective: Use qualified technical inspectors to inspect all property received.

Control Technique: Check to determine if the LMO has appointed individuals to perform technical acceptance tests.

Test Question:

Has the Chief, Logistics Management Office appointed individuals to perform technical acceptance tests on complex equipment? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 5: Receipt for Property

Risk: Waste may occur if property eligible to be received without cost is not processed correctly.

Control Objective: Insure property eligible to be received without cost is received properly.

Control Technique: Review receiving files to determine if property eligible to be received without cost was received properly.

Test Question:

Is DD Form 250 being used to receive property without cost? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Are all receiving reports being forwarded to the PBO within five work days?

Response: YES___ NO___ NA___ Remarks:

Step 6: Discrepancies In Shipment

Risk: Fraud and abuse may occur if discrepancies are not investigated.

Control Objective: Insure investigations are performed for all unclassified COMSEC discrepancies.

EP 700-7-1(FR)1 Dec 90 Control Technique: Review receiving documentation to determine if receipt discrepancies were investigated. Test Ouestion:

When discrepancies in shipment of unclassified COMSEC equipment are discovered, has an investigation and submission of insecurity reports taken place IAW TB 380-41-5 and TB 380-40-22 respectively?

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 2. Storage

Step 1: Protection in Storage

Risk: Fraud, waste and abuse may occur if property is not protected and care provided while in storage.

Control Objective: Insure proper storage practices are conducted by warehouse personnel.

Control Technique: Conduct walk-thrus to determine if proper warehouse practices are enforced in storage area.

Test Question:

1. Are items left outside for storage protected from rain and other weather elements? (DOD 4145.19-R-1 Chap 3)

Response: YES___ NO___ NA Remarks:

2. If storing lumber in a open storage area, is it free from water accumulation and tilted for runoff to preclude dampness?

Response: YES___ NO___ NA___ Remarks:

3. Are small cell batteries stored in a cool well-ventilated controlled area?

Response: YES___ NO___ NA___ Remarks:

4. Is electronic material stored in racks or bins with sufficient shelving to prevent crushing or damage?

Response: YES NO NA Remarks:
5. Are tires, tubes and other rubber products stored in areas away from heat and light?
Response: YES NO NA Remarks:
Step 2: Safety Inspections
Risk: Waste may occur if safety standards of warehousing are not enforced.
Control Objective: Insure safety standards are enforced throughout the warehouse.
Control Technique: Conduct walk-thru inspections to determine if safety standards are enforced.
Test Questions:
1. Are areas that store hazardous or flammable material clearly marked? (DOD 4145.19-R-1 Chap 5)
Response: YES NO NA Remarks:
2. Are signs posted to warn personnel of hazardous conditions?
Response: YES NO NA Remarks:
3. Do warehouse personnel wear proper safety equipment while performing warehouse duties?
Response: YES NO NA Remarks:
4. Are cylinders that contain flammable compressed gas stored in separate sheds with a distance of at least 50 feet from other type of gas cylinders?
Response: YES NO NA Remarks:

5. Are cylinders that contain any type of gas marked with the proper tags and are NO SMOKING signs posted for flammable gas?
Response: YES NO NA Remarks:
6. Do personnel who may come in contact with acids have protective clothing, eye wash, and deluge shower to use in case of an emergency?
Response: YES NO NA Remarks:
7. Are lubricating oils and greases stored in a fire resistant sprinkler building or warehouse?
Response: YES NO NA Remarks:
8. Are oils and greases stored separate from other material and highly combustible materials by a walkway not less than 3ft in width?
Response: YES NO NA Remarks:
9. Are paints, varnish, lacquers, shellac, and thinner stored in a nonflammable storage facility?
Response: YES NO NA Remarks:
Step 3: Administrative functions
Risk: Fraud, waste and abuse may occur if mandatory administrative functions are not performed.
Control Objective: Insure periodic reviews are conducted for space utilization, disposal procedures, and control of warehouse stock.
Control Technique:

- 1. Review stock space utilization to prevent wasted space.
- 2. Review disposal procedures to insure property is disposed of properly.

3. Review active locations and observe turn-over of property to insure only active items remain in locations.
Test Questions:
1. Has excess material been removed from stock in order to make room for incoming items? (DOD 4145.19-R-1 Chap 2)
Response: YES NO NA Remarks:
2. Does layout of warehouse prevent unauthorized personnel from entering storage areas?
Response: YES NO NA Remarks:
3. Is property that has been identified for return to stock or disposal segregated from operating stock?
Response: YES NO NA Remarks:
4. Are items stored in warehouse stocked for easy access and free from obstruction?
Response: YES NO NA Remarks:
5. Do material condition tags show if equipment is serviceable or unserviceable and are they updated when condition codes change?
Response: YES NO NA Remarks:
6. Has an aggressive security education program for all employees been developed?
Response: YES NO NA Remarks:
7. Has excess property been released to GSA prior to donation or sales action?
Response: YES NO NA Remarks:

8. Has authorization for abandonment or destruction of property been received prior to taking disposal action?
Response: YES NO NA Remarks:
9. Is nonreportable excess property held at the location for a minimum of 21 days for Federal screening, and an additional 21 days for donation screening prior to final disposal action?
Response: YES NO NA Remarks:
10. When because of geographical considerations, GSA or DRMO cannot be used as the selling agency, is property being disposed of IAW FPMR 101-45.304-1?
Response: YES NO NA Remarks:
11. Have personnel been trained on disposal of government property?
Response: YES NO NA Remarks:
12. Is the "Two Man Rule" used to ensure material condition codes assigned to property are correct?
Response: YES NO NA Remarks:
13. Are transfers of unclassified COMSEC equipment and components to other MACOMS being reported IAW requirements as prescribed in TB 380-41-3 and AR 710-3?
Response: YES NO NA Remarks:
14. Do warehouse personnel insure Standard Form 120s, Report of Excess Personal Property, contain all required information and are filled out correctly?
Response: YES NO NA Remarks:

being cleared through CEIM-Z before disposal action takes place?
Response: YES NO NA Remarks:
16. Before disposing of any library material, has it been cleared through CEHO for possible transfer to USACE archives?
Response: YES NO NA Remarks:
Step 4: Materiels Handling Equipment (MHE)
Risk: Waste and misuse of equipment may occur if proper maintenance is not performed on MHE.
Control Objective: Insure all MHE is maintained.
Control Technique: Review maintenance records to determine if periodic maintenance is being accomplished
Test Question:
Is regular preventive maintenance being performed on warehouse equipment such as forklifts, cranes, and other mechanical equipment? (DOD 4145.19-R-1 Chap 4)
Response: YES NO NA Remarks:
Step 5: Storage Facilities Management
Risk: Waste can occur if facilities are not maintained properly.
Control Objective: Insure facilities are maintained.
Control Technique: Review files and conduct walk-thrus to determine if facilities are being maintained properly.
Test Question:
1. Has a warehousing modernization program been established to optimize productivity, efficiency and responsiveness? (DOD 4145.19-R-1 Chap 2)
Response YES NO NA Remarks:

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2.	Has	а	fire	eva	acua	ation	p]	Lan	fc	or	warehou	use	pei	csoni	nel	been	
est	abl:	isł	red?	Is	it	poste	еd	in	а	10	cation	so	it	can	be	easily	seen
hv	all	747=	rehoi	198	nei	csonne	٦٦:)									

by all warehouse personnel?
Response: YES NO NA Remarks:
3. Are annual building inspections being conducted?
Response: YES NO NA Remarks:
4. Do warehouse inspections include pest control to prevent damage to property stored in warehouse?
Response: YES NO NA Remarks:
I attest that the above listed internal controls provide reasonable assurance that Corps resources are adequately safeguarded. I am satisfied that if the above controls are fully operational, the internal controls for this subtask throughout the Corps are adequate.
Director, Directorate of Logistics Management HQUSACE FUNCTIONAL PROPONENT
I have reviewed this subtask within my organization and have supplemented the prescribed internal control review checklist as listed above. The control prescribed in this checklist, as amended, are in place and operational for my organization (except for the weaknesses described in the attached plan, which includes schedules for correcting the weaknesses).
Operating Manager (Signature)

TASK: Supply Activities

SUBTASK: Retail Supply Operations

THIS CHECKLIST: Property Book

ORGANIZATION:

ACTION OFFICER:

REVIEWER:

DATE COMPLETED:

ASSESSABLE FOA: The specific manager responsible for using this checklist will be designated by the FOA Chief of the Logistics Office. The responsible principal and mandatory schedule for using the checklist will be reviewed and approved by the FOA Commander.

EVENT CYCLE 1. Designate Responsible/Accountable Officer

Step 1: Control Property

Risk: Local requirements to control property within the FOA will not be known by others.

Control Objective: Specify local conditions/requirements in writing.

Control Technique: Determine if a Standard Operating Procedure is required.

Test Ouestion:

Have local procedures been developed for control of property within your division, district, or FOA? (EP 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 2: Establish Responsibility

Risk: Responsibility can be incurred without the knowledge of individuals concerned.

Control Objective: Establish responsibilities throughout the FOA.

Control Technique: Determine if a Standard Operating Procedure has been written establishing responsibilities.

Test Question:

Do local procedures define responsibilities of individuals who may incur responsibility for property even if he or she has not signed a hand receipt? (EP 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 3: Appoint Accountable Officer/Property Book Officer (PBO)

Risk: The required actions of the Accountable Officer will not be performed.

Control Objective: Appoint Accountable Officer by MEMO.

Control Technique: Review documentation to determine if an Accountable Officer has been appointed.

Test Question:

Has the division, district, or FOA Commander designated by MEMO, a person to serve as the Accountable Officer? (EP 700-7-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 2. Maintain Property Book Records

Risk: Records will not be maintained.

Control Objective: Maintain formal records for Property Book accounting.

Control Technique: Determine if property book records are maintained and if guidance has been published for records maintenance.

Test Question:

Does the PBO maintain formal property records that show on a continuing basis, the condition and location of all property, value of property, and on-hand balances? (EP 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 3. Hand Receipt Account Requirements

Step 1: Sub-Hand Receipt Accounts

Risk: Sensitive and pilferable items may not be controlled.

Control Objective: Control sensitive and pilferable items at the user level.

Control Technique: Determine if sensitive and pilferable items are controlled at the user level by the use of sub hand receipts.

Test Question:

1. Has the division, district or FOA established procedures for sub-hand receipting property and considered special conditions such as geographical location of property, value of items, and physical security factors? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

2. Are pilferable items being sub-hand receipted to the user level?

Response: YES___ NO___ NA___ Remarks:

Step 2. Control of Property by the HRH

Risk: Temporary use of government owned or privately owned property will not be controlled.

Control Objective: Insure HRHs control property.

Control Technique: Inventory HRH accounts to determine if property is being controlled.

Test Question:

1. Is all privately owned property is the HRH area of control marked with ENG Form 4878? This is done to ensure that personal property is not mistaken for Corps property. (ER 700-1-1 Chap 3)

1 Dec 90 Response: YES___ NO___ NA___ Remarks: 2. Are locally fabricated items reported to the PBO for accountability? Response: YES___ NO___ NA___ Remarks: 3. Are items that are removed from Corps premises being controlled through the use of property pass procedures? Response: YES___ NO___ NA___ Remarks: 4. Are inventory adjustments being preformed for losses or shortages of expendable property using DD Form 444, Inventory Adjustment Report? Response: YES___ NO___ NA___ Remarks: 5. When HRH change, is an inventory completed with the new HRH? Response: YES___ NO___ NA___ Remarks: 6. When PBOs change, is a 100% inventory of all items not on hand receipt completed and documented? Response: YES NO NA Remarks: EVENT CYCLE 4: Receiving Step 1: Documentation

Risk: Fraud, waste and abuse may occur if documentation is not processed through the PBO.

Control Objective: Insure all receiving documentation is processed through the PBO.

Control Technique: Review documentation and determine if it was processed by the PBO correctly.

Test Question:

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1. When an item is issued to the ultimate user, has a hand receipt (ENG Form 4866) been signed and sent to the PBO? (ER $700-1-1$ Chap 3)
Response: YES NO NA Remarks:
2. Is a copy of all completed receiving reports, including those for nonexpendable, expendable, and durable being forwarded to the PBO for review before going to Finance and Accounting office for payment to the vendor?
Response: YES NO NA Remarks:
3. Does the HRH prepare a DD Form 250, receiving report for nonexpendable and pilferable property purchased through the imprest fund or Blanket Purchase Agreement (BPA)?
Response: YES NO NA Remarks:
4. Is DD Form 250 being used to receive property without cost?
Response: YES NO NA Remarks:
5. Is a DD 250, receiving report, being used as a source document to add items to the property book when establishing accountability for nonexpendable property found on site or installations?
Response: YES NO NA Remarks:
6. When property is received at remote locations does the HRH ensure that items are tagged and blocks 1, 4, 6, 9, 10, 11, and 12 are completed on the ENG Form 4844?
Response: YES NO NA Remarks:
7. Is a SF 44 being used for over the counter purchases?
Response: YES NO NA Remarks:

Step 2: Discrepancies in Receipts

Risk: Discrepancies in receipts will not be corrected.

Control Objective: Insure discrepancies in receipts are reported to the Stock Record Account or to the Supply Support Activity.

Control Technique: Review documentation to determine if discrepancies have been reported.

Test Question:

1. Are receiving discrepancies documented and reported to the SSA within 3 days of receipt? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

2. When discrepancies in shipment of unclassified COMSEC equipment are discovered, has an investigation and submission of insecurity reports taken place IAW TB 380-41-5 and TB 380-40-22 respectively?

Response: YES___ NO___ NA___ Remarks:

3. Are serial numbers recorded on receiving documents the same as reflected on issue document?

Response: YES___ NO___ NA___ Remarks:

4. For lost or damaged freight, has the transportation officer sent a SF 362, U.S. Government Freight Loss/Damage Claim, to CEPR-ZA requesting resolution?

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 5: Issue of durable hand tools

Risk: Misappropriation of tools and loss of accountability.

Control Objective: Responsibility for durable hand tools is established.

Control Technique: Review documentation for compliance with procedures.

Test	Question	:
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1.	Have	procedures	been	publishe	ed fo	or c	contro	ol of	tools	in	local
Sta	andard	d Operating	Proce	edures?	(ER	700)-1-1	Chap	3)		

Response: YES___ NO___ NA___ Remarks:

2. Are tools kept in boxes, cabinets or work benches being controlled by the use of annexes to property records?

Response: YES___ NO___ NA___ Remarks:

3. Are tools issued for more than one day but less than 30 days being issued on a temporary hand receipt?

Response: YES___ NO___ NA___ Remarks:

- 4. Does the durable register contain as a minimum the following information?
- a. A reference number to track an item to a voucher.
- b. Date item acquired.
- c. Value of item.
- d. Description/noun
- e. Signature, date of issue, and hand receipt account number.

Response: YES___ NO___ NA___ Remarks:

5. If the tool chit concept is being used, are uniquely colored tags (chit) place to show who has removed a specific tool?

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 7. Post Inventory Actions

Risk: Inventories will not be completed.

Control Objective: Process additional transactions to complete inventories.

Control Technique: Review inventories to insure all required actions are completed.

EP 700-7-1(FR)1 Dec 90 Test Question: 1. After completion of an inventory, are completed reconciliation results being provided to the PBO by the HRH to reconcile inventory findings? (ER 700-1-1 Chap 3) Response: YES___ NO___ NA___ Remarks: 2. When shortages are not found during an inventory, yet the PBO indicate they belong to the HRHs account, and there is no signed transfer or turn-in document, has a DD FORM 4697, Report of Survey, been processed IAW AR 735-5? Response: YES___ NO___ NA___ Remarks: 3. Does the PBO produce a semi-annual listing to distribute to all HRHs? Response: YES___ NO___ NA___ Remarks: EVENT CYCLE 8. Report of Surveys Risk: Inaccurate account records and loss of property.

Control Objective: Account for lost, damaged or destroyed property.

Control Technique: Review documentation for adjustments.

Test Question:

1. Does the PBO review all accident/incident and mishap reports to ensure that all lost, damaged, or destroyed property is properly accounted for? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

2. Are reimbursements made for property that was lost/damaged or destroyed due to negligence?

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 9. Equipment Review Program Equipment will be procured without approval. Control Objective: Only those items approved will be placed on order. Control Technique: Review documentation for approval authority. Test Question: Does the Commander or his delegated representative review and approve/disapprove all equipment requests? (ER 700-1-1 Chap 2) Response: YES___ NO___ NA___ Remarks: EVENT CYCLE 10: Research Risk: Fraud waste and abuse may occur if proper research is not conducted. Control Objective: National stock numbers and established source of supply is used when available. Control Technique: Compare local assigned stock numbers to cross reference data to determine if assigned stock numbers exist. Test Question: 1. Are national stock numbers being assigned to each item to be recorded on the property book? (ER 700-1-1 Chap 3) Response: YES___ NO___ NA___ Remarks: 2. Are generic nomenclatures assigned to items IAW SB 700-20 by using the AMDF and other federal item identifying guides? Response: YES___ NO___ NA___ Remarks:

3. Are monthly AMDF edits being performed in a timely manner?

Response: YES___ NO___ NA___

Remarks:

4. Are commercial items being cataloged upon receipt?
Response: YES NO NA Remarks:
EVENT CYCLE 11: Circularization of Excess and Disposal Actions
Step 1: Reporting Excess - Hand Receipt Holder Level
Risk: Unreported excess will not be available for reutilization.
Control Objective: HRH report all excess when the need no longer exists.
Control Technique: Review hand receipt accounts for possible excess.
Test Question:
1. Are HRHs promptly reporting excess equipment, unneeded and unauthorized property to the PBO for final disposition in a timely manner? (ER $700-1-1$ Chap 4)
Response: YES NO NA Remarks:
2. Has the FOA Commander established local procedures to authorize the Chief, Construction Division; Chief, Operations Division, or other staff managers responsible for using heavy equipment to redistribute such equipment among project sites under their control before such equipment are considered excess and reported to the FOA PBO?
Response: YES NO NA Remarks:
Step 2: Excess Circularization
Risk: Unreported excess will not be reported for reutilization within USACE.
Control Objective: Circularize all excess for reutilization.

Control Technique: Compare excess files to disposal documentation to determine if excess was reported.

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Test.	Question	

1. Prior to reporting items to GSA or DLA for reutilization
action, are bulk expendable items with a line value of \$500 or
more and noexpendable property in disposal condition code 9 or
above (FPMR 101-43.4801) or supply condition code G or above being
circularized within USACE? (ER 700-1-1 Chap 4)

Response: YES___ NO___ NA___ Remarks:

2. After 30 days does the PBO remove property from the circularization list?

Response: YES___ NO___ NA___ Remarks:

3. When property has been transferred from the revolving fund to a civil project, is coordination with the F&A Office for transfer of funds being made in a timely manner?

Response: YES___ NO___ NA___ Remarks:

Step 3: Disposal Processing

Risk: Fraud, waste, and abuse may occur if disposal actions are not managed.

Control Objective: Excess is reported and timely action is taken to properly dispose of excess.

Control Technique: Review all disposal actions to determine if they were processed IAW ER 700-1-1.

Test Question:

1. Have personnel been trained on the disposal of government property? Is this training documented to show dates and times? (ER 700-1-1 Chap 4)

Response: YES___ NO___ NA___ Remarks:

2. Is equipment that has been accepted by DRMO in place, still accounted for on the property book pending physical transfer?

Response: YES___ NO___ NA___ Remarks: 3. Has excess property been donated without being turned over to GSA? Response: YES___ NO___ NA___ Remarks: 4. Has surplus or excess property been abandoned or destroyed without proper authorization? Response: YES___ NO___ NA___ Remarks: 5. Is nonreportable excess property held at the location for a minimum of 21 days for Federal screening, and an additional 21 days for donation screening? Response: YES___ NO___ NA___ Remarks: 6. When because of geographical considerations GSA or DRMO cannot be used, is property being disposed of IAW FPMR 101-45.304-1? Response: YES___ NO___ NA___ Remarks: 7. When determination has been made that a piece of equipment has no commercial value, or the estimated cost of its continued care and handling exceed the estimated cost of its sale, is this determination being made in writing by a technically qualified person? Response: YES___ NO___ NA___ Remarks: 8. Is the "Two Man Rule" used to ensure property is really excess prior to being reported for disposition action? Response: YES___ NO___ NA___ Remarks: 9. When reporting Revolving Fund property to DRMO for screening, has the PBO included the statement on the DD Form 1348-1 "This

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reimbursed?"

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Property was purchased through Revolving Funds and is to be

Response: YES NO NA Remarks:
10. Does the Standard Form 120, Report of Excess Personal Property, contain all required information and is it sent to CEIM-RA-A prior to disposal of property?
Response: YES NO NA Remarks:
11. Is all excess ADPE on a SF 120, Report of Excess Personal Property, being sent directly to CEIM-RC-A for processing prior to any disposal action?
Response: YES NO NA Remarks:
Step 4: Special Reporting Requirements
Risk: Items will not be reported to the MACOM for reuse.
Control Objective: Report all assets with special reporting requirements to the MACOM.
Control Technique: Review disposal transactions to determine if assets with special reporting requirements were reported.
Test Question:
1. Are line items that had an original acquisition cost of more than \$5000 being forwarded through logistics channels to CELD-S before action is taken to abandon or destroy the property? (ER 700-1-1 Chap 4)
Response: YES NO NA Remarks:
2. Is CELD-S being contacted before disposal action is taken on Civil aircraft or any of its components?
Response: YES NO NA Remarks:
3. Are Nuclear Regulatory Commission controlled materials being reported to CELD-S for disposal instructions?
Response: YES NO NA Remarks:

4. Are vessels in excess of 1500 gross tons being reported to CELD-S for disposal instructions?
Response: YES NO NA Remarks:
5. Are Civil vehicles which are excess and not eligible for replacement, processed through the Division office for reutilization screening prior to forwarding to CELD-S?
Response: YES NO NA Remarks:
6. Are printing, binding, blankbook equipment, and supplies being cleared through CEIM-Z before disposal action takes place?
Response: YES NO NA Remarks:
7. Before disposing of any library material, has it been cleared through CEHO for possible transfer to USACE archives?
Response: YES NO NA Remarks:
Step 5: Exchange/Sale items
Risk: Property offered for exchange/sale will be disposed of prematurely
Control Objective: Follow correct exchange/sales procedures.
Control Technique: Determine if assets offered for exchange/sales were authorized to be replaced.
Test Question:
Are proper exchange/sale procedures being followed IAW ER 700-1-1 Chap 4 and the FPMR?
Response: YES NO NA Remarks:

I attest that the above listed internal controls provide reasonable assurance that Corps resources are adequately

safeguarded. I am satisfied that if the above listed controls are fully operational, the internal controls for this subtask throughout the Corps are adequate.

Director, Directorate of Logistics Management HQUSACE FUNCTIONAL PROPONENT

I have reviewed this subtask within my organization and have supplemented the prescribed internal control review checklist when warranted by unique circumstances. The controls prescribed in organization (except for the weaknesses described in the attached plan, which includes schedules for correcting the weaknesses).

Operating Manager (Signature)

TASK: Supply Activities

SUBTASK: Retail Supply Operations

THIS CHECKLIST: Supply Management

ORGANIZATION:

ACTION OFFICER:

REVIEWER:

DATA COMPLETED:

ASSESSABLE FOA: The specific manager responsible for using this checklist will be designated by the FOA Chief of the Logistics Office. The responsible principal and mandatory schedule for using the checklist will be reviewed and approved by the FOA Commander.

EVENT CYCLE 1: Logistics Management Officer Responsibilities

Step 1: Stock Record Account (SRA)

Risk: Supplies/equipment will not be controlled.

Control Objective: Establish a formal account to control requisitioning, issue and turn-in of supplies/equipment.

Control Technique: Determine if a SRA is established and operational.

Test Ouestion:

Has a SRA been established when the supply activity supports a large organization such as a division or district? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 2: Self Service Supply Center (SSSC)

Risk: Expendables will be abused if not controlled.

Control Objective: Monitor transactions of the SSSC to insure fraud, waste and abuse is prevented.

Control Technique: Review receipts and issues to insure issued quantities are not unreasonable.

Test Question:

Does the Chief, Logistics Management office review records of the SSSC every six months to assure quantities received and issues appear to be reasonable? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 3: Cupboard Stocks

Risk: Supplies located in cupboard stocks will be abused.

Control Objective: Control supplies in cupboard stocks.

Control Technique: Check cupboard stocks for uncontrolled use and review issued quantities to insure types and amount of stocked supplies are reasonable.

Test Question:

Is an annual review of cupboard stocks performed by the LMO? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

Step 4: Expendable Requisitions

Risk: Fraud, waste and abuse may occur if not managed.

Control Objective: Provide information for managers to review expendable acquisitions to detect waste and abuse.

Control Technique: Check to determine if managers have been provided summary sheets and if a review was accomplished.

Test Question:

Does LMO provide mangers periodically, summary sheets of expendable acquisitions to assure quantities and cost are kept reasonable, and to detect waste and theft of supplies? (ER-700-1-1 Chap 2)

EP 700-7-1(FR)1 Dec 90 Response: YES___ NO___ NA___ Remarks: EVENT CYCLE 2: Receiving Step 1: Receipts Risk: Property will be acquired without knowledge of the PBO and accounting data will be lost. Control Objective: Provide copies of all documentation to the PBO. Control Technique: Compare documentation to determine if copies of all transactions were received by the PBO. Test Question: Is a copy of all competed receiving reports, including those for nonexpendable, expendable, and durables being forwarded to the PBO for review before going to Finance and Accounting office for payment to the vendor? (ER-700-1-1 Chap 3) Response: YES___ NO___ NA___ Remarks: Step 2: Issues Risk: Bar codes will not be applied and issue documentation will be lost. Control Objective: Bar code property and have customer sign for issued property. Control Technique: Check recent receipts to determine if issues were prepared and compare bar codes to documentation. Test Question:

1. Are all nonexpendable items being bar coded upon receipt? (ER-700-1-1 Chap 3)

Response: YES___ NO___ NA___ Remarks:

2. When items are issued to the ultimate user, are hand receipts signed and sent to the PBO?

Response: YES NO NA Remarks:
Step 3: Inspection
Risk: Property will be received incorrectly.
Control Objective: Inspect receiving documentation for correct quantities and proper documentation.
Control Technique: Review completed files.
Test Question:
1. Are partial deliveries and items received without documentation being corrected with the shipping agency within five working days receipt? (ER-700-1-1 Chap 3)
Response: YES NO NA Remarks:
2. Is DD Form 250 being used to receive property without cost?
Response: YES NO NA Remarks:
3. If discrepancies in shipment for unclassified COMSEC equipment (CCI) are discovered, is an investigation performed and are insecurity reports submitted IAW TB 380-41-5 and TB 380-40-22?
Response: YES NO NA Remarks:
EVENT CYCLE 3: Authorization
Risk: Quantities authorized will be exceeded
Control Objective: Insure all requisitions are processed through the PBO.
Control Technique: Check requisitions for authorization approval by the PBO.
Test Question:
1. Have local procedures been established to require all requests for lease/rental equipment to be processed through the PBO? (ER-700-1-1 Chap 3)

Response YES____ NO____ NA____ Remarks: 2. Is documentation on file to support requests that exceed the maximum level of items ordered from Federal of commercial sources? Response: YES___ NO___ NA___ Remarks: 3. Does the commander or his delegated representative review and approve/disapprove all equipment requests? Response: YES___ NO___ NA___ Remarks: 4. Are procedures implemented to assure proper approval is obtained for equipment prior to acquisition? Response: YES___ NO___ NA___ Remarks: 5. Are requisitions being submitted with the proper Urgency of Need Designator (UND)? (ER-700-1-1 Chap 2) Response: YES___ NO___ NA___ Remarks: 6. Do requisitions/requests for property cite an authorization document (TDA, CTA, CPAD)? (ER-700-1-1 Chap 2) Response: YES___ NO_ NA Remarks: EVENT CYCLE 4: Stock Control Step 1: Review Requirements Risk: Stock level requirements will not be validated or current authorizations will be exceeded. Control Objective: Review stock level requirements.

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Test Question:

Control Technique: Review requisitions for valid stock levels.

1. Are items which show no issue for a period of 18 months

reviewed as to need and possible removal from stock? (ER-700-1-1 Chap 3)
Response: YES NO NA Remarks:
2. Have local procedures been established to insure all items requisitioned by the SSA for direct delivery are made known to the PBO prior to being issued to the customer?
Response: YES NO NA Remarks:
3. Are locally fabricated items reported to the PBO for accountability?
Response: YES NO NA Remarks:
Step 2: Research
Risk: Items will be purchased from the incorrect source of supply and national stock numbers will not be assigned.
Control Objective: Research requests for correct source of supply and valid stock numbers.
Control Technique: Review requests for proper research techniques.
Test Question:
1. Are NSN assigned upon receipt of commercial equipment? (ER-700-1-1 Chap 3)
Response: YES NO NA Remarks:
2. Are national stock numbers being assigned to each item when the criteria in AR 708-1 is reached?
Response: YES NO NA Remarks:
3. Are generic nomenclatures assigned to items IAW SB 700-20 by using the AMDF and other federal item identifying guides?

EP 700-7-1(FR)1 Dec 90 Response: YES___ NO___ NA___ Remarks: 4. Are monthly AMDF edits being performed in a timely manner? Response: YES NO NA Remarks: 5. Are proper physical security and pilferable item codes being used? Response: YES___ NO___ NA___ Remarks: 6. Are commercial items being cataloged upon receipt? Response: YES___ NO___ NA___ Remarks: Step 3: Annual Reconciliation Risk: Supply and financial records will not reconcile. Control Objective: Balance finance and accounting records with supply records. Control Technique: Compare ending dollar figures and reconcile accordingly. Test Question: Has the annual reconciliation with Finance and Accounting been completed and documented? (ER-700-1-1 Chap 3) Response: YES___ NO___ NA___ Remarks: Step 4: Post Receiving Documents Risk: Receiving documents will not be posted.

Control Objective: Post all receiving documents to accountable records.

Test Question:

1. Does the HRH prepare a DD Form 250, receiving report for

nonexpendable and pilferable property purchased through the imprest fund and blanket purchase agreements (BPA)? (ER 700-1-1 Chap 3)
Response: YES NO NA Remarks:
2. Has a person been designated in writing as receiving agent at remote sites?
Response: YES NO NA Remarks:
3. At isolated locations, is the SF 44, Purchase Order Invoice Voucher being used as a receiving report?
Response: YES NO NA Remarks:
4. Do on the road purchases of fuel, oil, parts, and service for boats and mobile equipment, clearly show the government vehicle license number or boat registration number, type and quantity of product or service received, unit price, total cost, and vehicle mileage before signing ticket to verify that entries are correct?
Response: YES NO NA Remarks:
5. When property is received, does Stock Control insure that blocks 1, 4, 6, 9, 10, 11, and 12 are completed on the ENG Form 4844?
Response: YES NO NA Remarks:
Step 5: Shipments
Risk: Transfers of CCI will not be reported correctly.
Control Objective: Report all transfers of CCI IAW AR 710-3.
Control Technique: Review transfers to determine if they were reported.
Test Question:
Do transfers of unclassified COMSEC (CCI) equipment and components

between organizations comply with requirements as prescribed in TB 380-41-3?

Response: YES___ NO___ NA___ Remarks:

Step 6: Circularize Excess for Reutilization

Risk: Excess property will be not be reused.

Control Objective: Circularize all excess property for reuse.

Control Technique: Review disposal documentation to determine if circularization was accomplished prior to disposal action.

Test Question:

1. Are excess assets on hand in the stock record account reviewed by the PBO for internal redistribution prior to acquisition of new item? (ER-700-1-1 Chap 4)

Response: YES___ NO___ NA___ Remarks:

2. Prior to reporting items to GSA or DLA for reutilization action, are bulk expendable items with a line value of \$500 or more, and nonexpendable property in disposal condition code 9 or supply condition code G or above being reported for circularization within USACE? (FPMR 101-43.4801)

Response: YES___ NO___ NA___ Remarks:

3. Is excess or unauthorized property at the FOA being reported at least once a month to other FOAs to determine if there is a need for the property within USACE?

Response: YES___ NO___ NA___ Remarks:

Step 7: Disposal Actions (Task if not performed by a disposal officer will be assigned within Stock Control.)

Risk: Fraud, waste and abuse may occur if disposal actions are not managed.

Control Objective: Excess is reported promptly and timely action is taken to dispose of property.

Control Technique: Review all disposal actions to determine if they were processed IAW ER 700-1-1.

Test Question:

1.	Have	pers	sonnel	been	trained	on	disposal	of	government	property?
(EF	700-	-1-1	Chap 4	4)						

Response: YES___ NO___ NA___ Remarks:

2. Is nonreportable excess property held at the location for a minimum of 21 days for Federal screening, and an additional 21 days for donation screening?

Response: YES___ NO___ NA___ Remarks:

3. Because of geographical considerations, GSA or DRMO cannot be used, is property being disposed of IAW FPMR 101-45.304-1?

Response: YES___ NO___ NA___ Remarks:

4. When determination has been made that a piece of equipment has

commercial value, or the estimated cost of its continued care and handling exceed the estimated cost of its sale, is this determination being made in writing by a technically qualified person and is proper authority obtained prior to abandonment or destruction?

Response: YES___ NO___ NA___ Remarks:

5. Are proper procedures being taken to report excess and surplus property to GSA and other redistribution agencies prior to being donated to eligible receivers?

Response: YES___ NO___ NA___ Remarks:

6. When reporting Revolving Fund property to DRMO for screening, has the PBO included the statement on the DD Form 1348-1 "This Property was purchased through Revolving Funds and is to be reimbursed?"

1 Dec 90 Response: YES___ NO___ NA___ Remarks: 7. Does the Standard Form 120, Report of Excess Personal Property, contain all required information? Response: YES___ NO___ NA___ Remarks: 8. Is the disposal of hazardous material IAW DOD 4160.21-M and ER 700-1-1? Response: YES___ NO___ NA___ Remarks: 9. Has the FOA Commander documented the authorization to cannibalize civil or military equipment? Response: YES___ NO___ NA___ Remarks: 10. Before cannibalization actions have begun on ADPE, has it been approved by DARIC? Response: YES___ NO___ NA___ Remarks: 11. Are proper procedures being followed for the exchange/sale of equipment as required by Federal Property Management Regulations? Response: YES NO NA Remarks: EVENT CYCLE 5: Report of Survey/adjustment documents. Risk: Loss of property will not be corrected. Control Objective: Document and obtain approval for property lost, damaged or destroyed. Control Technique: Review adjustments for proper documentation. Test Question:

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1. Is DA Form 4697 (Report of Survey) used as required and processed IAW AR 735-5 when losses are discovered?

Response: YES NO NA Remarks:
2. Are reimbursements made for property that was lost due to negligence?
Response: YES NO NA Remarks:
3. Are DA Form 444, Inventory Adjustment Report, being used to adjust losses or shortages of expendable property in the stock record account?
Response: YES NO NA Remarks:
EVENT CYCLE 6: Food Management
Step 1: Separate ordering and receiving responsibilities.
Risk: Supplies could be misappropriated without adequate controls.
Control Objective: To preclude potential misappropriation by ensuring the individual computing requirements and preparing requisitions is not the same individual assigned to receive, receipt for, and store supplies. The requirement to designate separate requisitioning and receiving personnel is waived only when a dining facility is staffed by seven personnel or less.
Control Technique: Check to see Delegation of Authority has been given in writing to ensure a different person is delegated responsibility for requisitioning and for receipt of supplies. Check requisitioned quantities against inventory on hand, and production schedule requirements.
Test Question:
1. Have separate individuals been appointed to request and receive food supplies? (AR $30-1$)
Response: YES NO NA Remarks:
2. Are requisitions checked to ensure only required food items are being requisitioned?

EP 700-7-1(FR)1 Dec 90 Response: YES___ NO___ NA___ Remarks: 3. Are food items verified by weight or physical count to ensure they agree with entries on the receiving document, prior to signing the document? Response: YES___ NO___ NA___ Remarks: Step 2: Establish procedures to ensure subsistence supplies are properly safequarded. Risk: Inaccurate inventories would facilitate misappropriation without rapid detection. Control Objective: Preclude potential misappropriation of subsistence items without detection. Control Technique: Review key control for storage area access to determine who is authorized to remove supplies from stockage. Review trash removal procedures to determine potential for misappropriation of supplies by hiding it in the trash. Test Question: 1. Is stockage maintained at lowest efficient operational level so that an unauthorized decrease in level is easily and quickly detectable? Response: YES NO NA Remarks: 2. Is access to storage areas limited to authorized personnel? Response: YES___ NO___ NA___ Remarks: 3. Are trash, boxes, crates, etc., spot checked before removal from dining facility to preclude unauthorized removal? Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 7: Control of Food Products

Step: Review procedures to ensure all required inventories are conducted accurately and in a timely manner.

Risk: Items purchased could not be properly accounted for..

Control Objective: Preclude items from being removed from inventory without proper documentation.

Control Technique: Review frequency and accuracy of records and physical inventory reconciliation.

Test Question:

1. Are procedures established to ensure accurate recording of all food items removed from storage?

Response: YES___ NO___ NA___ Remarks:

2. Are cooks allowed access to storage and authorized to remove supplies without proper documentation?

Response: YES___ NO___ NA___ Remarks:

3. Is the frequency of records and physical inventory validation for early and accurate detection of differences to facilitate identification of cause and correction?

Response: YES___ NO___ NA___ Remarks:

EVENT CYCLE 8: Medical Items

Step: Review procedures to ensure all items removed from inventory are properly recorded and inventory records reflect proper documentation.

Risk: Medical items could become lost or stolen and cause fraud, waste, and abuse.

Control Objective: Assure all documentation for medical items are current and control over these items are maintained at all times.

Control Technique: Compare on-hand inventories against

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requirements and property records. Review frequency and accuracy of records and physical inventory reconciliations.

Test Question:

Test gaestion.
1. Are items issued from stockage by someone responsible for stock controls.
Response: YES NO NA Remarks:
2. Are medical items (Class VII) inventoried quarterly to prevent loss of medical items through fraud, waste, and abuse?
Response: YES NO NA Remarks:
3. Does the section responsible for the storage of medical items use a
disinterested personnel to inventory medical items?
Response: YES NO NA Remarks:
4. Has a (Notice of Delegation of Authority-Receipt for supplies) been accomplished to ensure a different person is delegated responsibility for requisitioning and for receipt of medical supplies?
Response: YES NO NA Remarks:
5. Are medical items stored IAW AR 190-51?
Response: YES NO NA Remarks:
6. Are medical items rotated using the First In First Out (FIFO) concept to prevent the use of out dated material?
Response: YES NO NA Remarks:
7. Are outdated medical item disposed of IAW procedures contained in the Federal Property Management Guide and DOD Manual 4160.21-M, Defense Utilization and Disposal Manual?
Response: YES NO NA Remarks:

8. When medical items are discovered lost, damaged, or stolen has documentation been accomplished using procedures in AR 190 series regulations and AR 735-5?
Response: YES NO NA Remarks:
EVENT CYCLE 9: Precious Metal Recovery Program
Risk: Precious metals will not be recovered
Control Objective: Recover all precious metals from used materiels prior to disposal.
Control Technique: Review generating activity records to determine if an active program is in place and in use?
Test Question:
1. Have local procedures been developed on how to process the recovery of precious metals from excess unserviceable property? (ER 700-1-1 Chap 4)
Response: YES NO NA Remarks:
2. When processing precious metals, are procedures outlined in ER 700-1-1 and DOD 4160.21-M being followed?
Response: YES NO NA Remarks:
3. If applicable, are precious metal annual reports submitted to GSA in a timely manner?
Response: YES NO NA Remarks:
4. Do activities that generate hypo solution and burn scrap film to recover silver content process all turn-ins regardless of quantity?
Response: YES NO NA Remarks:
5. Are items that are being processed for its precious metals being secured until the transfer takes place?

EP 700-7-1(FR) 1 Dec 90 Response: YES___ NO___ NA___ Remarks: I attest that the above-listed internal controls provide reasonable assurance that Corps resources are adequately safeguarded. I am satisfied that if the above controls are fully operational, the internal controls for this subtask throughout the Corps are adequate. Director, Directorate of Logistics Management HQUSACE FUNCTIONAL PROPONENT I have reviewed this subtask within my organization and have supplemented the prescribed internal controls review checklist when warranted by unique circumstances. The controls prescribed in this checklist, as amended, are in place and operational for my organization (except for the weaknesses described in the attached plan, which includes schedules for correcting the weaknesses).

TASK: Supply Activities

SUBTASK: Accountability of Petroleum Products

THIS CHECKLIST: Petroleum Management

ORGANIZATION:

ACTION OFFICER:

REVIEWER:

DATE COMPLETED:

ASSESSABLE FOA: The specific manager responsible for using this checklist will be designated by the FOA Chief of the Logistics Office. The responsible principal and mandatory schedule for using the checklist will be reviewed and approved by the FOA Commander.

EVENT CYCLE 1: Accounting

Step 1: Receiving

Risk: Undocumented receipt will not be processed.

Control Objective: Process undocumented receipts within 10 days.

Control Technique: Determine if any receipts are awaiting

processing.

Test Question:

Are local written procedures adequate to identify and process undocumented receipts? (ER 700-1-1 Chap 3)

Response: YES___ NO___ NA___

Remarks:

Step 2: Disposal

Risk: Hazardous materiel will not be disposed of properly.

Control Objective: Dispose of hazardous materiel safely.

Control Technique: Check documentation to determine if proper

procedures were followed.

EP 700-7-1(FR)1 Dec 90 Test Question: Is disposal of hazardous material IAW DOD 4160.21-M? Response: YES___ NO___ NA___ Remarks: Step 3: Issue, Control and Account for Fuel Risk: Fuel will not be issued, controlled and accounted for. Control Objective: Issue, control and account for fuel. Control Technique: Review supporting documentation for errors. Test Question: 1. Are all US Government national credit cards used to purchase petroleum products accounted for and controlled by the PBO? (ER 700-1-1 Chap 3) Response: YES___ NO__ NA___ Remarks: 2. Are credit cards for petroleum products removed from the property book and destroyed when no longer needed, worn, mutilated, or expired? Response: YES___ NO___ NA___ Remarks: 3. Has the Commander designated a responsible individual in writing to store, issue, and maintain control of all fuels and to provide an audit trail for the amount of fuel used? Response: YES___ NO___ NA___ Remarks: 4. Have fuel losses due to spillage and/or contamination been documented to adjust account records?

Remarks: 5. Are monthly physical inventories of all bulk petroleum products

Response: YES___ NO___ NA___

performed for each type and grade of product?

Response: YES NO NA Remarks:
6. When fuel losses exceed \$500 are reports of survey being initiated in a timely manner?
Response: YES NO NA Remarks:
EVENT CYCLE 2: Storage
Risk: Petroleum products will not be stored in a firesafe manner.
Control Objective: Store petroleum products safely.
Control Technique: Observe storage practices and correct safety violations as required.
Test Question:
1. Are areas that store flammable material clearly marked to include signs for hazardous conditions? (DOD 4145.19-R-1 Chap 5)
Response: YES NO NA Remarks:
2. Are lubricating oils and greases stored in a fire resistant, sprinkler building or warehouse and separated by a 3 foot aisle?
Response: YES NO NA Remarks:
3. Are drummed petroleum products stored in a diked area, connected to a catch basin for surface run off?
Response: YES NO NA Remarks:
4. Are drums of petroleum products stored horizontally (on sides) in double rows, butt to butt, with closures (bungs and vents) facing outward?
Response: YES NO NA Remarks:
5. Are petroleum containers that show evidence of leakage replaced with another suitable container in a timely manner?

1 Dec 90 Response: YES___ NO___ NA___ Remarks: EVENT CYCLE 3: Safety Risk: Petroleum products will not be handled safely. Control Objective: Use all safety precautions and handle petroleum products safely. Control Technique: Observe operations and review safety instructions. Test Question: 1. Have personnel been trained on proper handling of filled petroleum drums? (DOD 4145.19-R-1 Chap 5) Response: YES___ NO___ NA___ Remarks: 2. Are fire extinguishers maintained in a fully charged and operable condition and kept in their designated places at all times? Response: YES___ NO___ NA___ Remarks: 3. Do personnel wear proper safety equipment while performing duties? Response: YES___ NO___ NA___ Remarks: 4. Does the petroleum storage area have a fire plan with regulations on fire prevention and instructions on fire fighting? Response: YES___ NO___ NA___ Remarks:

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I attest that the above listed internal controls provide reasonable assurance that Corps resources are adequately safeguarded. I am satisfied that if the above controls are fully operational, the internal controls for this subtask throughout the Corps are adequate.

Director, Directorate of Logistics Management HQUSACE FUNCTIONAL PROPONENT

I have reviewed this subtask within any organization and have supplemented the prescribed internal control review checklist when warranted by unique circumstances. The controls prescribed in this checklist, as amended, are in place and operational for my organization (except for the weaknesses described in the attached plan, which includes schedules for correcting the weaknesses).

Operating Manager (SIGNATURE)

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TASK: Supply Activities

SUBTASK: Environment Protection

THIS CHECKLIST: Control of Hazardous Materiel

ORGANIZATION:

ACTION OFFICER:

REVIEWER:

DATE COMPLETED:

ASSESSABLE FOA: The specific manager responsible for using this checklist will be designated by the FOA Chief of the Logistics Office. The responsible principal and mandatory schedule for using the checklist will be reviewed and approved by the FOA Commander.

EVENT CYCLE: Storage/Disposal/Transportation of Hazardous Materiel

Risk: Inadequate storage, disposal, and transportation of hazardous materiel can lead to environmental pollution which can cause health problems, and endanger wildlife which is punishable by law.

Control Objective: Store, dispose, and transport of hazardous materiel IAW established Federal, state and local laws.

Control Technique: Check to determine if LMO is ensuring that hazardous materiel is being stored, disposed, and transported IAW Federal, state and local environmental laws.

Test Question:

1.	Doe	s t	he	LMO	ensure	tha	ıt	hazardo	ous	materiel	is	disposed	of	IAW
sta	ıte	and	10	ocal	laws?	(ER	70	00-1-1,	Cha	ap 4)				

Response:	YES	NO	NA	
Pamarka:				

2. Does the FOA have all the relevant regulations, directives and guidance documents on hazardous materiel handling?

Response:	YES	NO	NA	
Remarke:				

3. Does the FOA Safety Officer and LMO conduct inspections of areas that store hazardous materiel?
Response: YES NO NA Remarks:
4. Does the FOA have a installation Substance Contingency Plan for spill events?
Response: YES NO NA Remarks:
5. Does the FOA coordinate with the local fire department concerning the types of hazardous chemicals used at the facility, the areas where they are used, what they are used for, and quantities which are used in a given operation?
Response: YES NO NA Remarks:
6. Do indoor flammable/combustible storage sites meet construction specifications? (29 CFR 1910.106)
Response: YES NO NA Remarks:
7. Are bulk storage of compressed gases stored and meet the requirements of DOD $4145.19-R-1$?
Response: YES NO NA Remarks:
8. Do packages or freight containers containing a hazardous materiel offered for transportation by the facility meet specific labeling requirements? (49 CFR 172.4)
Response: YES NO NA Remarks:
9. Does the FOA have proper placarding to vehicles transporting hazardous materiel off the facility? (49 CFR 172, and AR 55-355, Chap.33)
Response: YES NO NA Remarks:
10. Have personnel that handle hazardous materiel been designated and trained to do so?

Response: YES NO NA Remarks:
11. Do storage facilities which are used for mixing and preparation of pesticides constructed in a manner that promotes cleanliness, safety and environmental protection? (29 CFR 1910.106, 40 CFR 165.10, and TIM No. 17)
Response: YES NO NA Remarks:
12. Do storage facilities used for mixing or preparation areas for pesticides bearing the warning or higher toxicity symbol have absorbent material for spill control? (40 CFR 165.10 (d) (2))
Response: YES NO NA Remarks:
13. Are pesticides in containers stored in good condition and stored in a manner which promotes safe storage, handling and transportation? Only EPA registered pesticides shall be stored or used and must be clearly labeled. (40 CFR 162.10)
Response: YES NO NA Remarks:
14. Has the FOA established security measures to ensure that only authorized persons can access pesticide storage, mixing, and preparation areas? (29 CFR 1910)
Response: YES NO NA Remarks:
15. Are excess pesticides and/or pesticide containers which bear the warning or higher toxicity symbols segregated according to disposal method? (40 CFR 165.10 (d) (1) (iii) and must be disposed of according to 40 CFR 165.8 and 165.9).
Response: YES NO NA Remarks:
16. Are underground storage tanks periodically inspected by the Safety Officer and LMO?
Response: YES NO NA Remarks:

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17. Do underground storage tanks which are out of service continue to be under a maintenance program?
Response: YES NO NA Remarks:
18. If an underground storage tank has been found to have a leak, has corrective action been taken IAW 40 CFR 280.60-67?
Response: YES NO NA Remarks:
19. Are storage tanks periodically tested for tank tightness? (40 CFR 280.20 (d))
Response: YES NO NA Remarks:
20. Does the FOA have a list of all project sites that have or house hazardous materiel?
Response: YES NO NA Remarks:
21. Are procedures in place to notify the National Response Center, US Coast Guard, EPA Regional Office and appropriate state agencies when a reportable quantity spill of hazardous substance occurs? (40 CFR 302 and AR 200-1, spill plan)
Response: YES NO NA Remarks:
22. Do FOAs that have incidental storage of flammable liquids in maintenance areas and laboratories conform to requirements listed in 29 CFR 1910.106?
Response: YES NO NA Remarks:

I attest that the above listed internal controls provide reasonable assurance that Corps resources are adequately safeguarded. I am satisfied that if the above controls are fully operational, the internal controls for this subtask throughout the Corps are adequate.

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Director, Directorate of Logistics Management HQUSACE FUNCTIONAL PROPONENT

I have reviewed this subtask within any organization and have supplemented the prescribed internal control review checklist, as amended are in place and operational for my organization (except for the weaknesses described in the attached plan, which includes schedules for correcting the weaknesses).

Operating Manager (Signature)